

(FILE 'HOME' ENTERED AT 07:22:47 ON 02 JAN 2003)

FILE 'MEDLINE' ENTERED AT 07:23:00 ON 02 JAN 2003

L1 100 S TETRONIC
L2 0 S L1 AND TRANSFEC?
L3 65 S L1 AND F68 OR F127
L4 0 S L1 AND (F68 OR F127)

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
07:25:23

ON 02 JAN 2003
L5 1 S L2

FILE 'STNGUIDE' ENTERED AT 07:33:45 ON 02 JAN 2003

(FILE 'HOME' ENTERED AT 15:05:05 ON 02 JAN 2003)

FILE 'MEDLINE' ENTERED AT 15:05:12 ON 02 JAN 2003

L1 575 S BLOCK COPOLYMER
L2 18 S L1 AND (ANTISENSE OR RIBOZYME OR OLIGONUCLEOTIDE OR
CDNA OR
L3 36 S (PLURONIC OR TETRONIC)AND (ANTISENSE OR RIBOZYME OR
OLIGONUCL
L4 1 S (22R4 OR 25R1 OR 25R2 OR 25R4 OR 25R5 OR 31R1 OR 314R2 OR
31R

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
15:25:41

ON 02 JAN 2003

L5 4 S L4
L6 3 DUP REM L5 (1 DUPLICATE REMOVED)
L7 0 S (ANTISENSE OR RIBOZYME OR OLIGONUCLEOTIDE OR CDNA
OR EXPRES
L8 3 S (ANTISENSE OR RIBOZYME OR OLIGONUCLEOTIDE OR CDNA
OR EXPRES
L9 3 S (ANTISENSE OR RIBOZYME OR OLIGONUCLEOTIDE OR CDNA
OR EXPRES

(FILE 'HOME' ENTERED AT 08:59:12 ON 03 JAN 2003)

FILE 'MEDLINE' ENTERED AT 08:59:18 ON 03 JAN 2003

L1 0 S MATSUKARA M?/AU
L2 79 S MATSUKURA M?/AU

=> file stnguide

S #	Updt	Database	Query	Time	Comment
S5695	U	USPT	(5824322 or 6093391 or 4902500).pn.	2003-01-03 11:18:12	
S5694	U	USPT	6359054.pn. and nucleic	2003-01-02 15:45:08	
S5693	U	USPT	(tween and ethanol) and (22r4 or 25r1 or 25r2 or 25r4 or 25r5 or 25r8 or 31r2 or 31r4 or 31r1)	2003-01-02 14:21:45	
S5692	U	USPT	5,234,683.pn. and (22r4 or 25r1 or 25r2 or 25r4 or 25r5 or 25r8 or 31r2 or 31r4 or 31r1)	2003-01-02 14:21:00	
S5691	U	USPT	(nucleic or plasmid or vector or virus or viral or retrovir\$ or gene or oligonucleotide or antisense or ribozyme or triplex) and ((22r4 or 25r1 or 25r2 or 25r4 or 25r5 or 25r8 or 31r2 or 31r4 or 31r1))		

2003-01-02
13:18:22

S5690

U

USPT

(nucleic or plasmid or vector or virus
or viral or retrovir\$ or gene or
oligonucleotide or antisense or
ribozyme or triplex) and ((22r4 or
25r1 or 25r2 or 25r4 or 25r5 or 25r8
or 31r2 or 31r4 or 31r1))

2003-01-02
13:16:51

S5689

U

USPT

(22r4 or 25r1 or 25r2 or 25r4 or
25r5 or 25r8 or 31r2 or 31r4 or
31r1)

2003-01-02
13:16:02

S5688

U

USPT

5,656,611.pn. and (22r4 or 25r1 or
25r2 or 25r4 or 25r5 or 25r8 or 31r2
or 31r4 or 31r1)

2003-01-02
13:15:31

S5687

U

USPT

6093391.pn. and vitro

2003-01-02
13:09:06

S5686

U

USPT

6359054.pn. and xxvi

2003-01-02
12:59:11

S5685

U

USPT

6359054.pn.and (polynucleotide or
viral vector or polynucleotide

derivative)

2003-01-02

12:38:53

S5684

U

USPT

6359054.pn.and (nucleic or gene or oligonucleotide or antisense or ribozyme or triplex)

2003-01-02

12:37:32

S5683

U

USPT

(nucleic or gene or oligonucleotide or antisense or ribozyme or triplex) and (22r4 or 25r2 or 25r4 or 25r5 or 25r8 or 31r2 or 31r4)

2003-01-02

12:15:40

S5682

U

USPT

22r4 or 25r2 or 25r4 or 25r5 or 25r8 or 31r2 or 31r4

2003-01-02

12:15:17

S5681

U

USPT

(nucleic acid function).clm.

2003-01-02

12:14:25

S5680

U

USPT

(nucleic acid function).clm.

2003-01-02

11:22:15

S5679

U

USPT

poe and pop and (25r1 or 31r1) and (nucleic or gene or oligonucleotide or antisense or ribozyme or triplex) and promoter

2003-01-02

10:30:37

S5678

U

USPT

poe and pop and (25r1 or 31r1) and
tween and alcohol

2003-01-02

10:21:22

S5677

U

USPT

(poe and pop and (25r1 or 31r1))
and tween and ethanol

2003-01-02

10:20:04

S5676

U

USPT

poe and pop and (25r1 or 31r1)

2003-01-02

10:19:54

S5675

U

USPT

poe and pop and (25r1 or 31r1) and
(nucleic or gene or oligonucleotide or
antisense or ribozyme or triplex)

2003-01-02

10:17:52

S5674

U

USPT

poe and pop and (25r1 or 31r1)

2003-01-02

10:07:29

S5673

U

USPT

25r1 or 31r1

2003-01-02

10:07:16

S5672

U

USPT

((transfect\$ or deliver\$) and ("L31" or

"L81" or "I92" or "I101" or "I131" or
"I122" or P103 or f68 or f108) and
(poe or pop or poloxamer) and (gene
or oligonucleotide or antisense or
nucleic)) and tween and ethanol

2003-01-02

09:52:49

S5671

U

USPT

((transfect\$ or deliver\$) and ("L31" or
"L81" or "I92" or "I101" or "I131" or
"I122" or P103 or f68 or f108) and
(poe or pop or poloxamer) and (gene
or oligonucleotide or antisense or
nucleic)) and (hunter or emanuele).in.

2003-01-02

09:52:27

S5670

U

USPT

(transfect\$ or deliver\$) and ("L31" or
"L81" or "I92" or "I101" or "I131" or
"I122" or P103 or f68 or f108) and
(poe or pop or poloxamer) and (gene
or oligonucleotide or antisense or
nucleic)

2003-01-02

09:52:00

S5669

U

USPT

(transfect\$ or deliver%) and ("L31" or
"L81" or "I92" or "I101" or "I131" or
"I122" or P103 or f68 or f108) and
(poe or pop or poloxamer) and (gene
or oligonucleotide or antisense or
nucleic)

2003-01-02

09:51:43

S5668

U

USPT

tetronic and transfec\$

2003-01-02

09:48:36

S5667

U

USPT

5656611.pn. and (nucleic or antisense
or oligonucleotide or triplex or vector
or plasmid)

2003-01-02

08:22:45

S5666

U

USPT

tetronic and transfec\$

2003-01-02

07:27:03

S5665

U

USPT

transfect\$ and (("L31" or "L81" or
"l92" or "l101" or "l131" or "l122" or
P103 or f68 or f108) and (poe or pop
or poloxamer) and (gene or
oligonucleotide or antisense or nucleic)
)

2003-01-02

07:09:50

S5664

U

USPT

("L31" or "L81" or "l92" or "l101" or
"l131" or "l122" or P103 or f68 or
f108) and (poe or pop or poloxamer)
and (gene or oligonucleotide or
antisense or nucleic)

2003-01-02

07:09:18

S5663

U

USPT

(4902500 or 5234683).pn.

2003-01-02

06:26:05

S5662

U

USPT

5114708.pn.

2002-12-31

15:47:21

S5661

U

USPT

5234683.pn. and (surface active or
surfactant)

2002-12-31

14:24:03

S5660

U

USPT

5234683 and (surface active or
surfactant)

2002-12-31

14:23:42

S5659

U

USPT

pop and poe and ethanol and tween
80 and octablock

2002-12-31

14:14:31

S5658

U

USPT

pop and poe and ethanol and tween
80 and (octablock or "T1501" or
"T1301" or "T1101" or "T150R1" or
"T130R2" or "T110R1")

2002-12-31

14:13:07

S5657

U

USPT

pop and poe and ethanol and tween
80

2002-12-31

14:11:13

S5656

U

USPT

pop and poe and ethanol and tween

2002-12-31

14:10:59

S5655

U

USPT
"t1101" or "t110r1"
2002-12-31
12:36:53

S5654
U
USPT
6093391.pn. and vitro
2002-12-31
08:53:06

S5653
U
USPT
(nucleic or gene or cdna or
oligonucleotide or antisense or triplex
or ribozyme) and pop and poe and
(25r1 or 31r1) and (Tween or
surfactant or ethanol or alcohol)
2002-12-31
08:38:49

S5652
U
USPT
6359014.pn. and (nucleic or gene or
cdna or oligonucleotide or antisense or
triplex or ribozyme)
2002-12-31
08:27:55

S5651
U
USPT
(nucleic or gene or cdna or
oligonucleotide or antisense or triplex
or ribozyme) and pop and poe and
(25r1 or 31r1)
2002-12-31
08:11:23

S5650
U
USPT
pop and poe and (25r1 or 31r1)
2002-12-31
08:08:40

S5649
U
USPT

25r1 or 31r1

2002-12-31

08:08:24

S5648

U

USPT

pop and poe and ("l42" or "l61" or
"l62" "l81" or "l101" or "l121" or
"l141")

2002-12-31

08:04:39

S5647

U

USPT

"l42" or "l61" or "l62" "l81" or "l101"
or "l121" or "l141"

2002-12-31

08:04:17

S5646

U

USPT

"t130r2" or "t110r1"

2002-12-31

06:26:41

S #

Updt

Database

Query

Time

Comment

S5645

U

USPT

("t150r1" or "t1501") and 5234683.pn. and freund

2002-12-30

15:21:36

S5644

U

USPT

("t150r1" or "t1501") and 5234683.pn.

2002-12-30

15:20:58

S5643

U

PGPB,JPAB,EPAB,DWPI,TDBD
("t150r1" or "t1501") and (nucleic acid or gene or
antisense or ribozyme or oligonucleotide or triplex)
2002-12-30
14:46:11

S5642
U
USPT

("t150r1" or "t1501") and (nucleic acid or gene or
antisense or ribozyme or oligonucleotide or triplex)
2002-12-30
14:10:32

S5641
U
USPT

"t150r1"
2002-12-30
14:06:02

S5640
U
USPT

"t150r"
2002-12-30
14:00:01

S5639
U
USPT

"t1501r"
2002-12-30
13:59:45

S5638
U
USPT

"t1501"
2002-12-30
13:40:56

S5637
U
USPT

(5234683 or 5183687).pn. and 5220
2002-12-30
13:03:44

S5636
U
USPT

5183687.pn. and (Tween or ethanol or surfactant or

alcohol)
2002-12-30
12:58:45

S5635
U
USPT
5234683.pn. and tween and ethanol
2002-12-30
12:03:24

S5634
U
USPT
5234683.pn. and tween
2002-12-30
12:02:46

S5633
U
USPT
5234683.pn. and (surfactant or alcohol)
2002-12-30
12:01:59

S5632
U
USPT
(5990241 or 5691387 or 523492).pn. and (nucleic
acid or gene or antisense or ribozyme or
oligonucleotide or triplex)
2002-12-30
12:01:25

S5631
U
USPT
(5990241 or 5691387 or 523492).pn. and (nucleic
acid or gene or antisense or ribozyme or
oligonucleotide or triplex)
2002-12-30
11:06:56

S5630
U
USPT
octablock and (nucleic acid or gene or antisense or
ribozyme or oligonucleotide or triplex)
2002-12-30
11:05:23

S5629
U

USPT

pop and poe and (octablock) and (nucleic acid or
gene or antisense or ribozyme or oligonucleotide or
triplex)

2002-12-30

11:04:20

S5628

U

USPT

pop and poe and (octablock)

2002-12-30

10:40:02

S5627

U

USPT

octablock